

		07-10
		12:29:05
<u>S25671</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (main adj capacitor) and flashlight and ("270" adj volt)	2005- 07-09 19:49:55
<u>S25670</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (main adj capacitor) and flashlight and (workable adj status)	2005- 07-09 19:48:46
<u>S25669</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD flashlight and start\$3 and stop\$4 and charg\$3 and (main adj capacitor) and (voltage adj level) and activat\$3 and (workable adj status)	2005- 07-09 19:48:11
<u>S25668</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD flashlight and start\$3 and stop\$4 and charg\$3 and (main adj capacitor) and (voltage adj level) and activat\$3 and (workable adj level)	2005- 07-09 19:47:50
<u>S25667</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD flashlight and start\$3 and stop\$4 and charg\$3 and (main adj capacitor) and (voltage adj level) and activat\$3 and execut\$3	2005- 07-09 19:14:38
<u>S25666</u>	<u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD flashlight and start\$3 and stop\$4 and charg\$3 and (main adj capacitor) and	2005- 07-09 19:13:53

		(voltage adj level) and activat\$3	
S25665	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD flashlight and start\$3 and stop\$4 and charg\$3 and (main adj capacitor) and (voltage adj level) and (flashlight adj activat\$3)	2005- 07-09 19:13:34
S25664	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD flashlight and start\$3 and stop\$4 and charg\$3 and (main adj capacitor) and (voltage adj level)	2005- 07-09 19:13:02
S25663	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD flashlight and start\$3 and stop\$4 and charg\$3 and (main adj capacitor)	2005- 07-09 19:12:37
S25662	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD flashlight and start\$3 and stop\$4	2005- 07-09 19:12:09
S25661	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD flashlight and start\$3 and stop\$4 and (workable adj status)	2005- 07-09 19:11:54
S25660	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (flashlight near2 circuit) and (charg\$3 adj main adj capacitor) and (trigger\$3 adj capacitor) and start\$3 and stop\$4 and (workable adj status)	2005- 07-09 19:11:00
S25659	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (flashlight near2 circuit) and (charg\$3 adj	2005- 07-09 18:26:05

main adj
capacitor) and
(trigger\$3 adj
capacitor) and
camera and
object and
photograph\$2
and convert\$3
and exposure and
(electrical adj
signal)

S25658 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (flashlight near2 2005-
circuit) and 07-09
(charg\$3 adj 18:23:38

main adj
capacitor) and
(trigger\$3 adj
capacitor) and
camera and
object and
photograph\$2
and convert\$3
and exposure

S25657 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (flashlight near2 2005-
circuit) and 07-09
(charg\$3 adj 18:23:23

main adj
capacitor) and
(trigger\$3 adj
capacitor) and
camera and
object and
photograph\$2
and convert\$3
and (light adj
exposure)

S25656 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (flashlight near2 2005-
circuit) and 07-09
(charg\$3 adj 18:22:59

main adj
capacitor) and
(trigger\$3 adj
capacitor) and
camera and
object and
photograph\$2
and convert\$3

S25655 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (flashlight near2 2005-
circuit) and 07-09

- (charg\$3 adj main adj capacitor) and (trigger\$3 adj capacitor) and camera and object and photograph\$2
- S25654 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (flashlight near2 circuit) and (charg\$3 adj main adj capacitor) and (trigger\$3 adj capacitor) and camera and object 2005-07-09 18:22:15
- S25653 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (flashlight near2 circuit) and (charg\$3 adj main adj capacitor) and (trigger\$3 adj capacitor) and (automatic adj light adj adjust\$5) 2005-07-09 18:21:13
- S25652 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (flashlight near2 circuit) and (charg\$3 adj main adj capacitor) and (trigger\$3 adj capacitor) and (light adj sens\$3) 2005-07-09 18:20:37
- S25651 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (flashlight near2 circuit) and (charg\$3 adj main adj capacitor) and (trigger\$3 adj capacitor) and (light adj sens\$3) and camera 2005-07-09 18:20:19
- S25650 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (flashlight near2 circuit) and (charg\$3 adj main adj capacitor) and 2005-07-09 18:19:45

- (trigger\$3 adj
capacitor) and
(light adj sens\$3)
and camera and
(photograph\$2
adj object)
- S25649 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (flashlight near2 2005-
circuit) and 07-09
(charg\$3 adj 18:18:44
main adj
capacitor) and
(trigger\$3 adj
capacitor) and
(light adj sensor)
- S25648 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (flashlight near2 2005-
circuit) and 07-09
(charg\$3 adj 18:18:22
main adj
capacitor) and
(trigger\$3 adj
capacitor)
- S25647 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (lighting adj 2005-
device) and 07-08
photo\$diodes and 18:12:04
measur\$3 and
luminosity
- S25646 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (lighting adj 2005-
device) and 07-08
photo\$diodes and 18:11:29
measur\$3 and
luminosity and
interval
- S25645 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD lighting and 2005-
photo\$diodes and 07-08
luminosity and 17:56:22
measur\$3 and
(luminosity adj
reading)
- S25644 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD lighting and 2005-
photo\$diodes and 07-08
luminosity and 17:55:54
measur\$3
- S25643 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (luminosity adj 2005-
measur\$3 adj 07-08
system) 17:53:10
- S25642 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (luminosity adj 2005-
reading) and 07-08
intervals 17:50:17
- S25641 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (luminosity adj 2005-